

Plan View / Scale: 3/8" = 1'

**LIGHTING 2.1**  
Fixtures exterior grade as required for even lighting of sign face and to permit halo-illuminated letters and edge light to be visible. Sign contractor to determine appropriate placement/distance from sign face.

**FOUNDATION**  
Concrete footing as required. Engineering by sign contractor to follow profile of sign shape. Allow for drainage with either sloping surface or concealed drain holes.

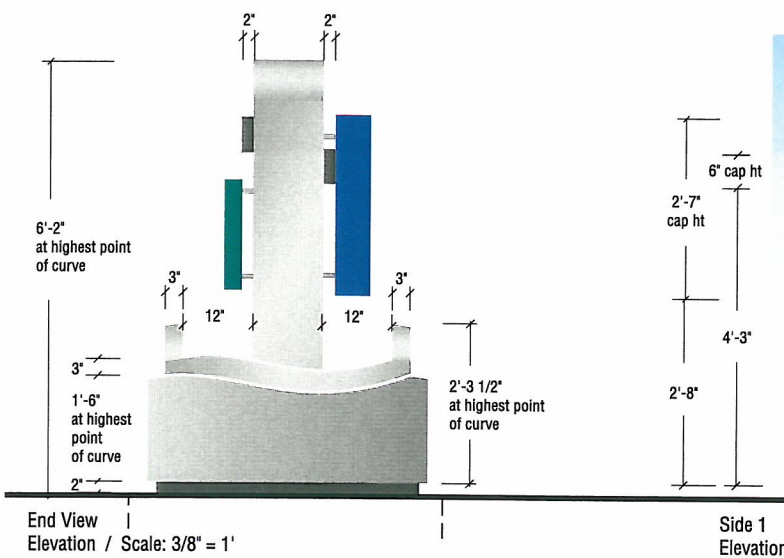
**LIGHTING 2.2**  
Exterior grade wall wash lighting LED or neon fixtures as required to evenly illuminate cabinet face. Lights to be sealed in weather-proof housing. Engineering of light housing to be by sign contractor. Light Color: Aquamarine.

**LIGHTING 2.3 / 1.3**  
Exterior grade back-lit neon halo. Light Color: White.

**LIGHTING 1.2**  
Exterior grade wall wash lighting LED or neon fixtures as required to evenly illuminate cabinet face. Lights to be sealed in weather-proof housing. Engineering of light housing to be by sign contractor. Light Color: Blue.

**METAL SKIRT PANEL**

**LIGHTING 1.1**  
Fixtures exterior grade as required.



End View / Scale: 3/8" = 1'

Side 1 Elevation

**METAL CABINET**  
Construction: Seamless  
Material: 1/8" Heavy Gauge Aluminum or grade as recommended by sign contractor  
Finish: Painted Two-Part Polyurethane Eggshell Finish  
Color: AN-359C1 (Metallic Silver)

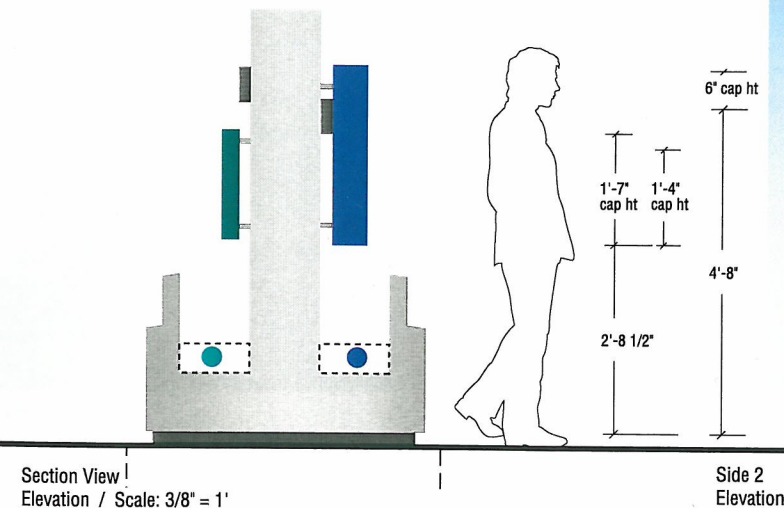
**TEXT 1.1**  
Construction: 1" Thick Fabricated Dimensional Letters / Fully Enclosed  
Material: 1/8" Heavy Gauge Aluminum  
Finish: Painted Two-Part Polyurethane High Gloss Finish front + back sides  
Color: AN-497E3 (Dark Gray)

**TEXT 1.2**  
Construction: 6" Thick Fabricated Dimensional Letters / Fully Enclosed  
Material: 1/8" Heavy Gauge Aluminum or grade as recommended by sign contractor  
Finish: Painted Two-Part Polyurethane High Gloss front + back sides  
Color: To Match PMS 661 Blue (with metallic flake sheen)  
Mount: set off background 1" minimum or as required for halo illumination  
Illumination: back-lit halo diffusion. Light Color: White

**LIGHTING 1.2**  
Lights: LED or Neon soft glow  
Light Color: Bright Blue

**GRAPHIC LINE & PANEL TOPS**  
Construction: Painted Two-Part Polyurethane Satin for Panel Tops and 1/4" wide Line on Face  
Color: AN-359C1 (Metallic Silver)

**METAL SKIRT PANELS**  
Construction: Seamless skirt surround  
Material: 1/8" Heavy Gauge Aluminum or grade as recommended by sign contractor  
Finish: Painted Two-Part Polyurethane Satin  
Color: AN-497E3 (Dark Gray)



Section View / Scale: 3/8" = 1'

Side 2 Elevation

**TEXT 2.1**  
Construction: 1" Thick Fabricated Dimensional Letters / Fully Enclosed  
Material: 1/8" Heavy Gauge Aluminum or grade as recommended by sign contractor  
Finish: Painted Two-Part Polyurethane High Gloss Finish front + back sides  
Color: AN-497E3 (Dark Gray)

**TEXT 2.2**  
Construction: 3" Thick Fabricated Dimensional Letters  
Material: 1/8" Heavy Gauge Aluminum or grade as recommended by sign contractor  
Finish: Painted Two-Part Polyurethane High Gloss front + back sides  
Color: AN-612D5 (Metallic Flake Green)  
Mount: Set off background 1"  
Illumination: back-lit halo diffusion. Light Color: White

**LIGHTING 2.2**  
Lights: LED or Neon soft glow  
Light Color: Aquamarine

**FOUNDATION**  
New concrete footing over existing pad as required /engineering by sign contractor

LINCOLN/SEPULVEDA  
SIGNAGE PROJECT



**SKA**  
Sanchez/Kampa Associates  
300 Palm Avenue  
South Pasadena, CA 91030-3029  
T 626.403.5870 F 626.403.5871  
E sanchez@skadesign.com

**GWA**  
**GIN WONG ASSOCIATES**  
PLANNING AND ARCHITECTURE  
4485 WILSHIRE BOULEVARD SUITE 100 LOS ANGELES, CALIFORNIA 90010

9/19/07	BID SET
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Los Angeles World Airports			
LINCOLN/SEPULVEDA SIGNAGE PROJECT			
SIGN TYPE 1 - SITE MONUMENT			
LOS ANGELES INTERNATIONAL AIRPORT			
SUBMITTED BY	ASST. CHIEF AIRPORTS ENGINEER	APPROVED BY	CHIEF AIRPORTS ENGINEER
DRAWN	CHECKED	DATE	SCALE
CC	JS	11/01/07	D 10.1
FILE NAME	DWG NO.	20060046	

BID SET